Best Available Copy

	PATENT A	APPLICATIO Effect	IN FEE D			ON RECOF	RD	ام اح	Polication 09/9	or Do 313	SOLVER Num	ber	
CLAIMS AS FILED - PART I SMALL EI (Column 1) (Column 2) TYPE										OR	OTHER		
TOTAL CLAIMS			21				RAT	E	FEE	1	RATE	FEE	
FOR			NUMBER FILED		NUMBER EXTRA		BASIC	FEE	355.00	OR	Basic Fee	710.00	
то	TAL CHARGEA	21 minus 20=		• 1		X\$:	9=	1	OR	X\$18=	18		
INC	EPENDENT CL	y minus 3 =				X40) =		OR	X80=	89		
MULTIPLE DEPENDENT CLAIM P			RESENT						H/I-	1		80	
• #	the difference	in column 1 is	lass than z	ero ente	r "O" in	column 2	+13		 	OR	+270=		
_ 1	1					JOI 0.1.1.1 E	TOT	AL	Ч-	OR	TOTAL	ব্রিৎ	
34	20/01	LAIMS AS A (Column 1)	MENUE	(Colu		(Column 3)	SMA	LLI	ENTITY	OR	OTHER SMALL		
AMENDMENTA		CLAIMS REMAINING AFTER AMENDMENT		HIGH NUM PREVI		PRESENT EXTRA	RAT	Æ	ADDI- TIONAL FEE/		RATE	ADDI- TIONAL FEE	
	Total	· 21	Minus	* 6) (- /	X\$	9=	755	OR	X\$18=	1	
	Independent	• 4	Minus	***	4	•	X40) <u> </u>		OR	X80=		1
<u> </u>	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM											-	ł
N 1								5= 		OR	+270=		
. h . a . ~							ADDIT.	FEE		OR	ADDIT. FEE		ł
10	2-10-0			mn 2) HEST	(Column 3)			\ \	1				
AMENDMENT B		REMAINING AFTER AMENDMENT			ABER OUSLY FOR	PRESENT EXTRA	RAT	E		·	RATE :	ADDI- TIONAL FEE	
	Total	. 19.	Minus	** {)t	•/	XS	9=		OR	X\$18=		
	Independent	.3	Minus	2	+		X40)= -		OR	. X80=		1
	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM						1			1	+270=		1
							+13	O= STAL	<u> </u>	OR	+270=	7	4
	<u></u>	\checkmark					ADDIT.			JOR	ADDIT. FEE		ł
2	1-11/	(Golumn 1)	1		mn 2) HEST	(Column 3)				. :			1
AMENDMENT C		REMAINING AFTER AMENDMENT		NUM PREV	MBER HOUSLY FOR	PRESENT EXTRA	RAT	TE.	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE	
	Total	· 19	Minus		71		XS) - :-	- 2 - 4	OR	>) (\$18=		
HE	Independent	.3	Minus	.000	4	8	X40			:4	X80=		1
ヒ	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM							-		OR	20.3		1
	***	4 la l #	·	h • •	4. 98 5 L		+13			OR	+270=		
**	If the T-lighest No	umn 1 is less than turber Proviously F	add For IN TI	HIS SPACE	is less t	an 20, enter "20."	ADDIT.	FEE]OR	ADDIT. FEE		
_	"If the "Highest No The "Highest Nu	umber Previously I mber Previously Pr	raid For IN T aid For (Total	or indepen	es less to dent) is 1	nan 3, enter "3." he highest numbe				ox in or	olumn 1.		